## Sources Sought for Waste Water Treatment Plant Upgrades, FL.

THIS IS A SOURCES SOUGHT ANNOUNCEMENT, A MARKET SURVEY FOR WRITTEN INFORMATION ONLY. THIS IS NOT A SOLICITATION ANNOUNCEMENT FOR PROPOSALS AND NO CONTRACT WILL BE AWARDED FROM THIS ANNOUNCEMENT. NO REIMBURSEMENT WILL BE MADE FOR ANY COSTS ASSOCIATED WITH PROVIDING INFORMATION IN RESPONSE TO THIS ANNOUNCEMENT OR ANY FOLLOW-UP INFORMATION REQUESTS. No telephone calls will be accepted requesting a bid package or solicitation. There is no bid package or solicitation. In order to protect the procurement integrity of any future procurement, if any, that may arise from this announcement, information regarding the technical point of contact will not be given and no appointments for presentations will be made.

The Naval Facilities Engineering Command Southeast (NAVFACSE) is seeking U.S. Small Business Administration (SBA) certified 8(a) Small Business with current relevant qualifications, experience, personnel, and capability to perform this proposed project. The scope of the proposed project is for the replacement and upgrade of the process waste water treatment systems at the Fleet Readiness Center, Southeast (FRCSE) located at the Naval Air Station, Jacksonville, Florida:

Replace and upgrade treatment systems for the aircraft and component chemical stripping waste water, cleaning, plating and conversion coating rinse tank water and concentrated waste water from rinsing of equipment. This includes replacement of the Fenton reactor system with Advanced Oxidation Process (AOP) system which includes holding tanks, rinse tanks, pumps, piping, and the associated process controls. The extent of the work is to include:

- 1. Removal of some of the existing piping, tanks, pumps, and controls
- 2. Installation and testing of the AOP system while having the existing system operational.
- 3. Phasing of the installation that maintains the existing treatment system prior to changing to the existing system.
- 4. Complete design and installation of the replaced and upgraded treatment system.

The contract will be for a term of 8 months. The estimated cost of construction for this project is between \$1,000,000 and \$4,000,000. The North American Industry Classification System (NAICS) Code is 236210 with a Small Business Size Standard of \$33.5 million. Under the FAR guidelines, the prime contractor must have the capability to perform at least 15 percent of the contract work with its own employees. The Government will use responses to this SOURCES SOUGHT announcement to make appropriate acquisition decisions. The Government is currently restricting their search to 8(a) SBA certified small business' that are capable of performing this project.

The Government invites SBA certified 8(a) contractors with the capabilities necessary to meet or exceed the stated requirements to submit Capability Statements consisting of appropriate documentation, literature, brochures, and references. Respondents must include references and a capability statement for a minimum of two (2) to a maximum of five (5) projects that meet the specific capabilities listed below:

- 1. Projects completed as a prime contractor that demonstrates the capability to replace and upgrade plating, chemical stripping and concentrated waste water from rinsing equipment.
  - a. Projects shall demonstrate compliance with environmental compliance, safety, building codes and recognized standards.
  - b. Installation and removal of existing tanks, piping, pumps and controls.
  - c. Phasing of construction to maintain current treatment operations.
- 2. Projects shall be \$1M or greater.
- 3. Project shall have been completed in the last five years.

Respondents shall provide a list of projects including contract numbers, project titles, dollar amounts, project completion dates, performance ratings and evidence of the specific capabilities listed above. Each reference shall include the company name and title, telephone number, and point of contact.

Contractors shall provide evidence of sufficient available bonding capacity. Evidence shall include the name, telephone number and point of contact of respective bonding company; your maximum bonding capacity per project; and your maximum aggregate bonding. Provide proof of SBA status. Certification documentation for 8a status is required.

The Capabilities Statement for this sources sought is not expected to be a proposal, but rather short statements regarding the company's ability to demonstrate existing-or-developed expertise and experience in relation to the areas specified herein. Any commercial brochures or currently existing marketing material may also be submitted with the Capabilities statement. Submission of Capabilities statement is not a prerequisite to any potential future offerings, but participation will assist the Government in tailoring requirements to be consistent with industry capabilities. Please respond to this announcement no later than 23 July 2013, 2:00 pm EDT via email to <a href="mailto:camilla.funk@navy.mil">camilla.funk@navy.mil</a>. The subject line of the email shall read: Waste Water Treatment Plant Upgrades, FL. Responses that do not meet all requirements or are not submitted within the allotted time will not be considered. Respondents will not be notified of the results of the evaluation.